

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

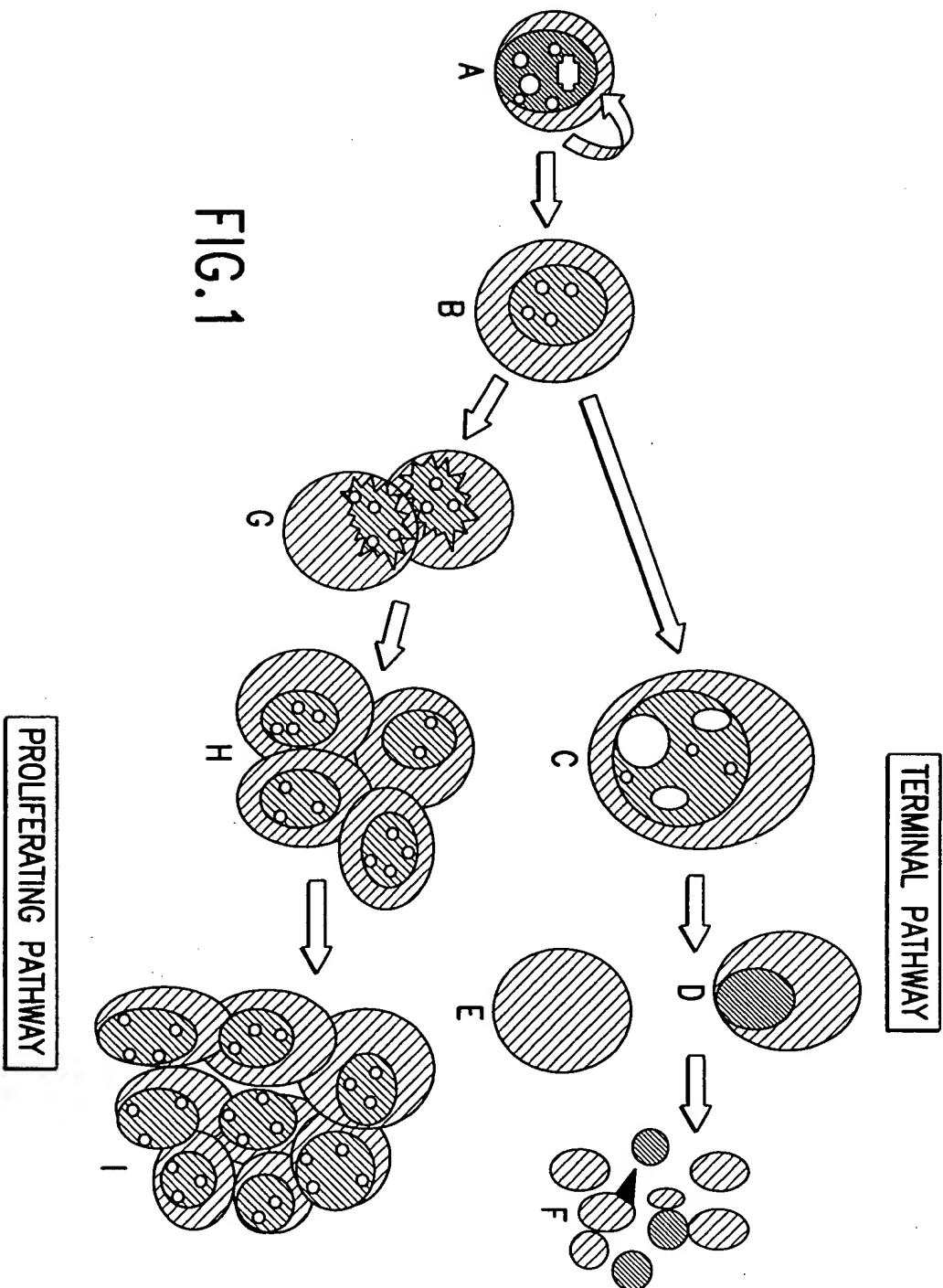
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



Cell A CK



FIG.2A

TECH CENTER 1600/2800

RECEIVED  
NOV 05 2001

Cell A Nucleus

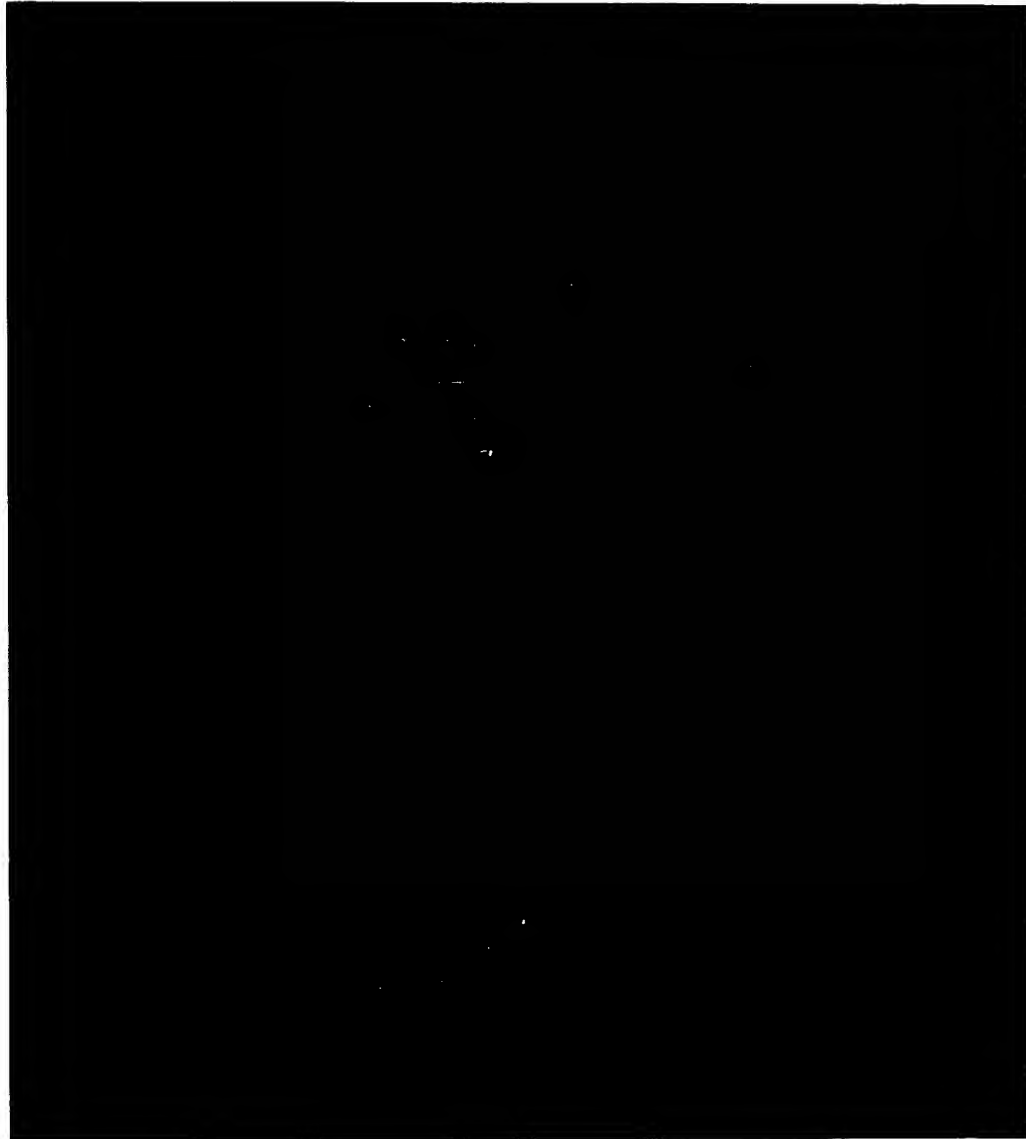


FIG.2B

Cell B CK



FIG.2C

Cell B Nucleus

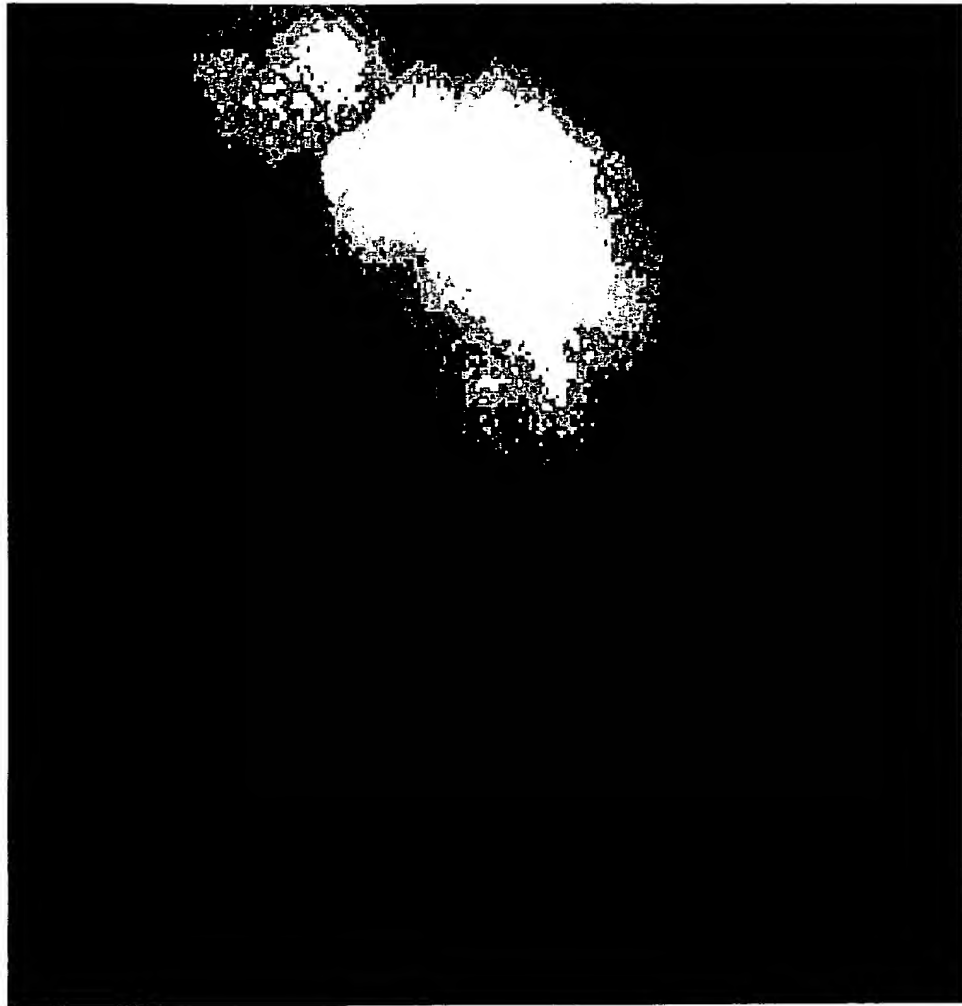


FIG.2D

Cell B ADRgene



FIG.2E

Cell C CK



FIG.2F

Cell C Nucleus

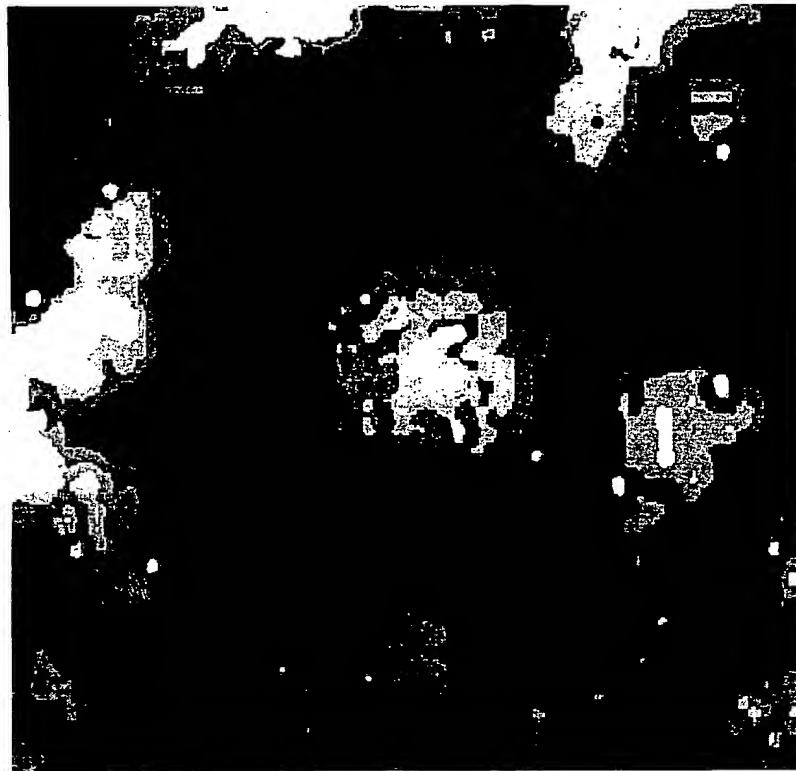


FIG.2G

Cell D CK

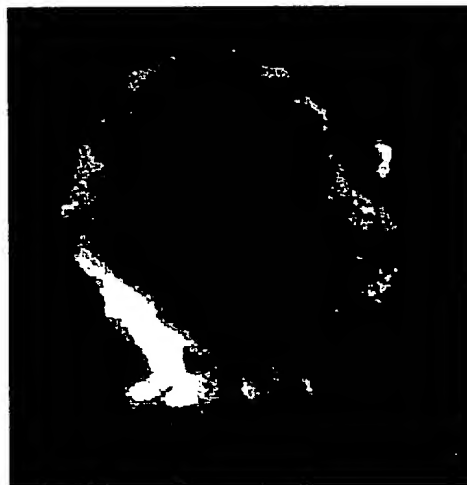


FIG.2I

Cell C CHR18



FIG.2H

Cell E Nucleus

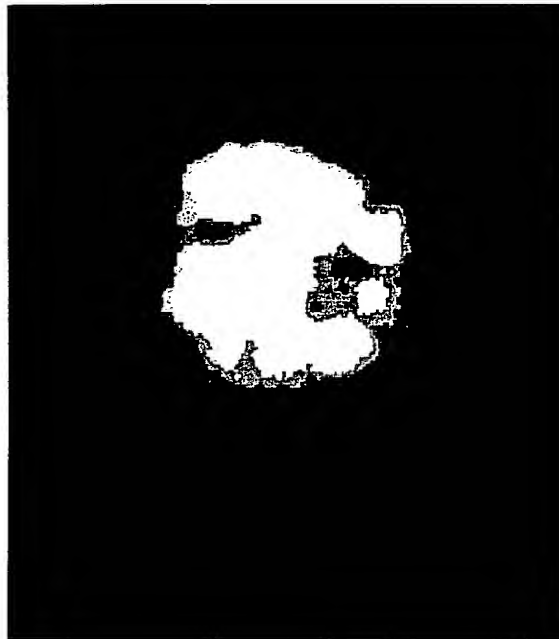


FIG.2J

Cell E PSMA



FIG.2K

Cell F CK

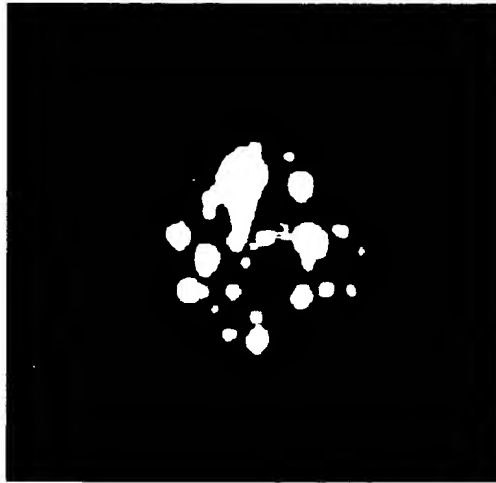


FIG.2L

Cell F Nucleus

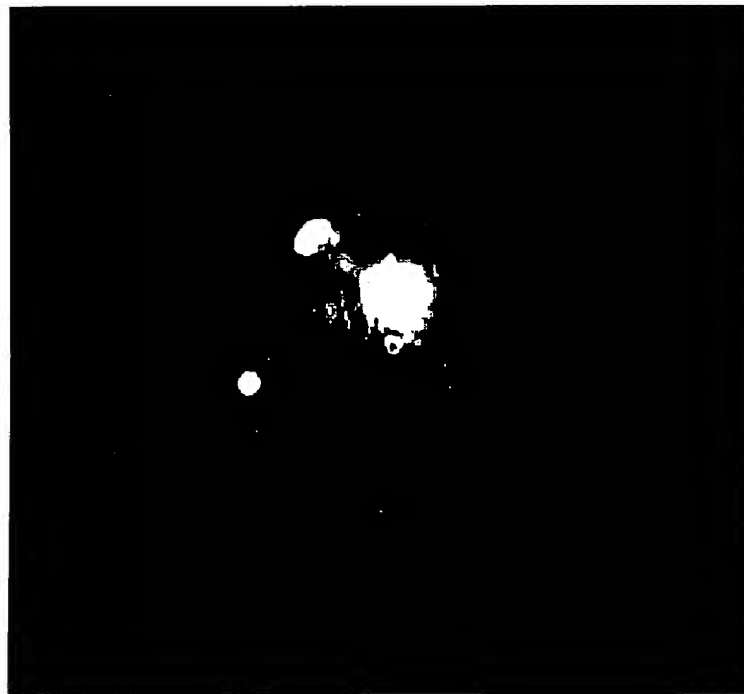


FIG.2M

Cell G CK

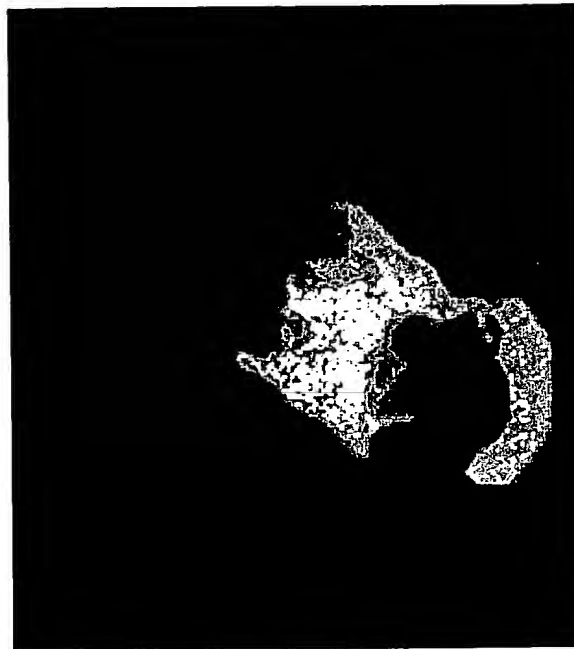


FIG.2N

Cell G Nucleus



FIG.2O

Cell H CK

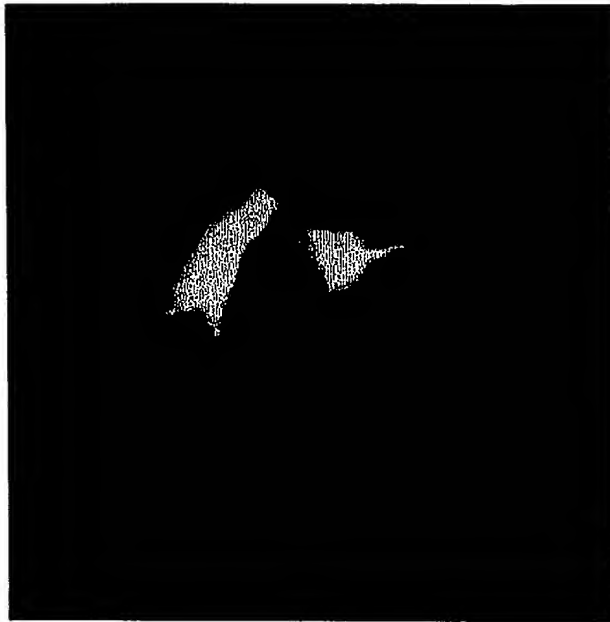


FIG.2P

Cell H Nucleus



FIG.2Q

Cell I CK



FIG.2R

Cell I Nucleus



FIG.2S



**#Total Count: 17**

Obj#	Area	Density Lum	IOD
4	1617	1288.630	2083715
5	1886	1338.963	2525285
6	1223	880.6623	1077050
7	1832	1324.938	2427286
8	1259	1028.612	1295023
9	1450	1500.625	2175907
11	1688	1367.434	2308228
13	1576	1362.875	2147891
14	4963	912.7314	4529886
15	5506	949.8057	5229630
17	1428	1229.701	1756013
18	1744	1005.263	1753178
19	1332	1329.164	1770446
20	1581	954.5616	1509162
21	1544	1224.475	1890589
22	1531	1116.885	1709951
24	1849	905.4127	1674108

**FIG.3**



FIG.4A

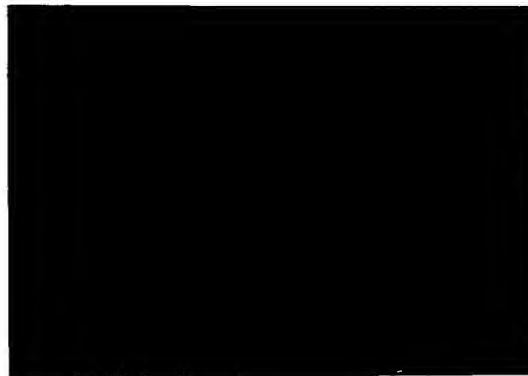


FIG.4B

	CLASS	SUBCLASS

Appl. No. 09/501,179; Group Art Unit: 1642  
Dkt. No. 1887.0060002/RWE  
Inventors: Wang *et al.*; Tel: 202/371-2600  
Title: Class Characterization of Circulating Cancer Cells  
Isolated from Body Fluids and Methods of Use

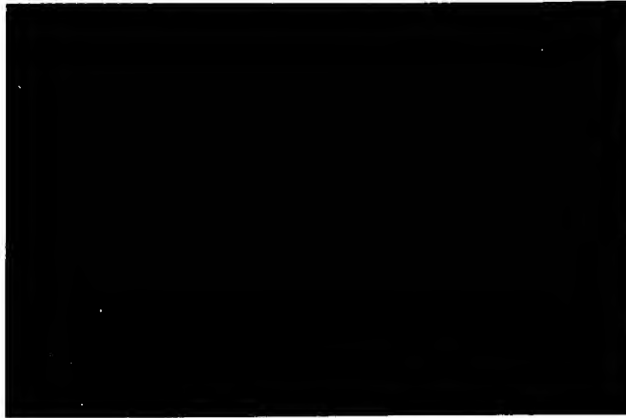


FIG.5A

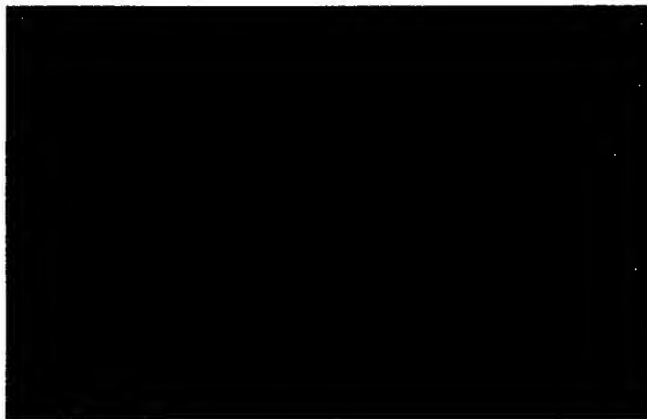


FIG.5B



FIG.6A



FIG.6B

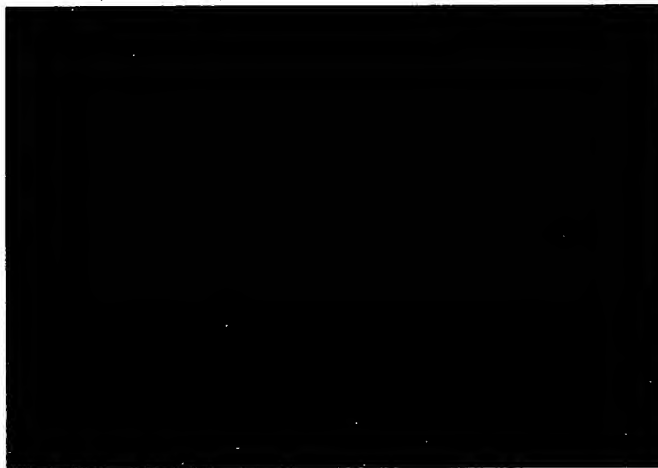


FIG.7A



FIG.7B

prostate LnCap cell  
indirect staining  
blue-DAPI  
red-AR(1:50)-2ndAb-TXR(1:100)  
9-16-99 g jiang

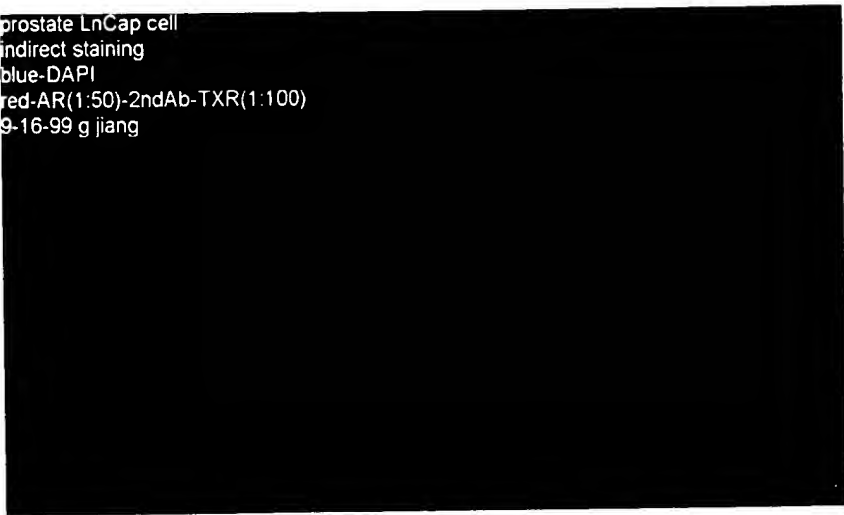


FIG.8A

prostate LnCap cell  
indirect staining  
blue-DAPI  
green-CK-FITC  
9-16-99 g jiang



FIG.8B

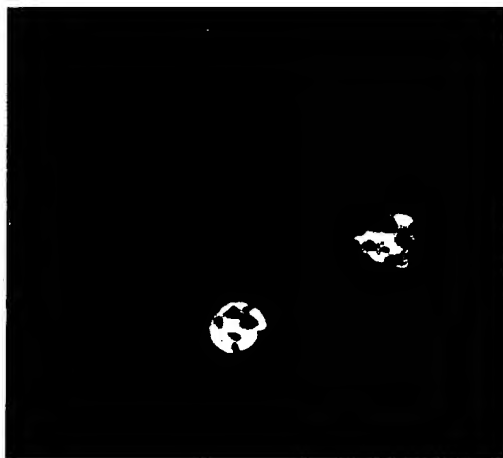


FIG. 9A

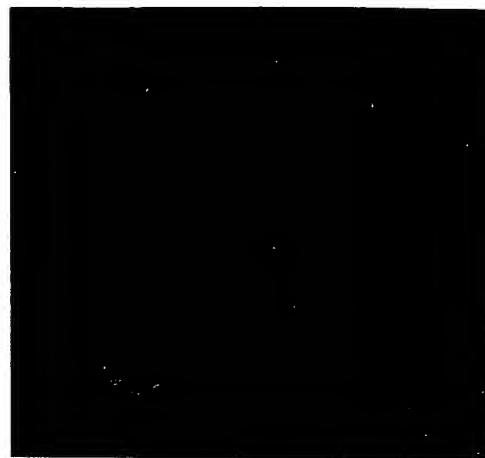


FIG. 9B



FIG. 10

B.	CLASS	SUBCLASS
TRANSF.		

Appl. No. 09/501,179; Group Art Unit: 1642  
Dkt. No. 1887.0060002/RWE  
Inventors: Wang *et al.*; Tel: 202/371-2600  
Title: Class Characterization of Circulating Cancer Cells  
Isolated from Body Fluids and Methods of Use



FIG.11A

BY	CLASS	SUBCLASS
DRAFTS		

App. No. 09/301,179, Group Art Unit: 1642  
Dkt. No. 1887.0060002/RWE  
Inventors: Wang *et al.*; Tel: 202/371-2600  
Title: Class Characterization of Circulating Cancer Cells  
Isolated from Body Fluids and Methods of Use

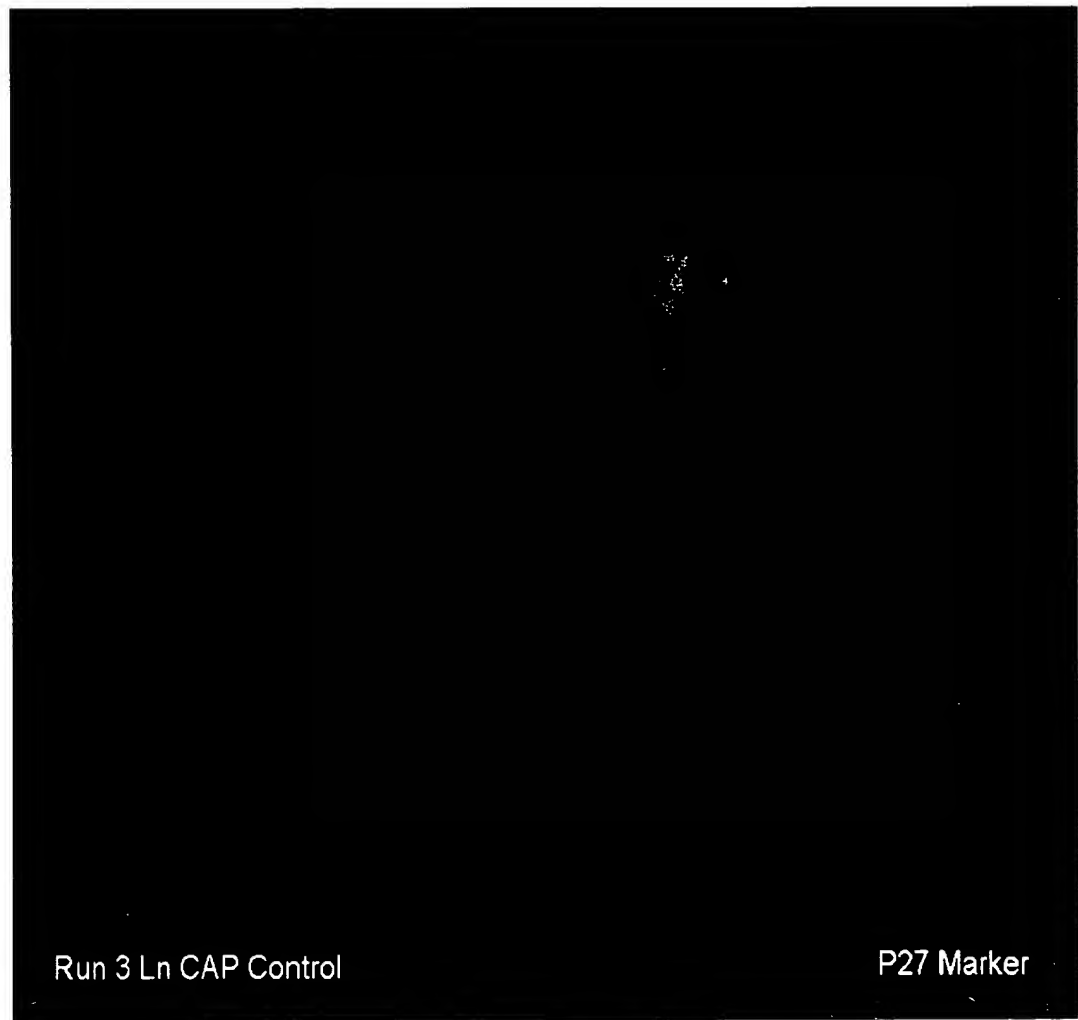


FIG.11B

## CK and Nucleus

Breast Cancer Cell Model  
Cytokeratin Ab-FITC (Green, Cytoplasm)  
Dapi (Blue, Nucleus)  
07-21-99

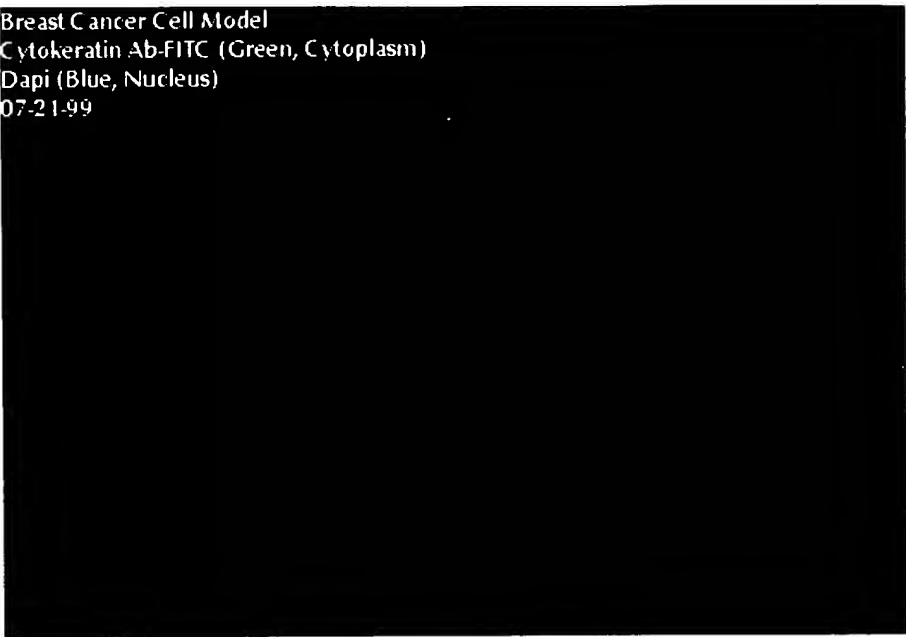


FIG. 12A

## ER

Breast Cancer Cell Model  
Estrogen Ab-TexasRed (Red, Nucleus)  
Dapi (Blue, Nucleus)  
07-21-99

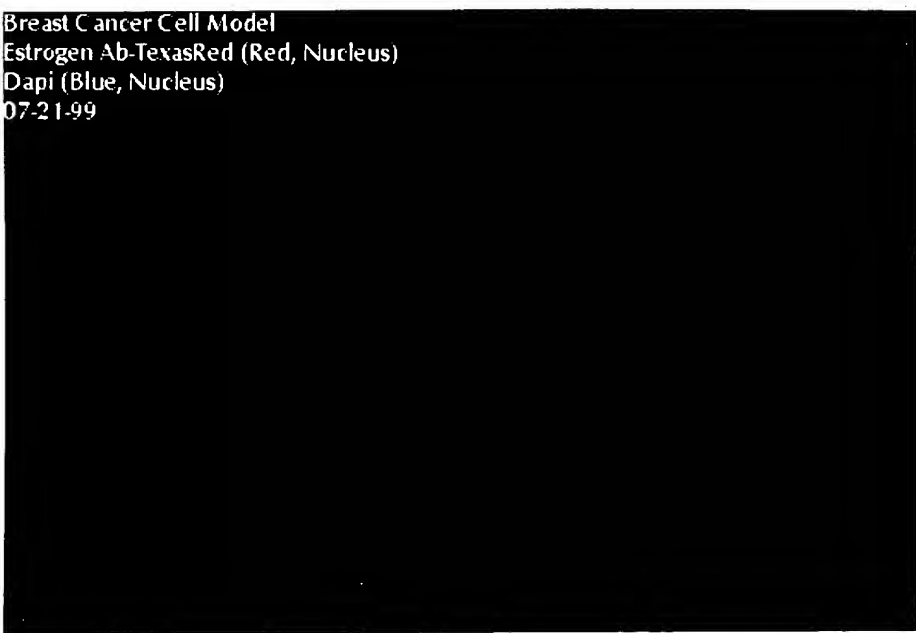


FIG. 12B

## CK and Nucleus

Breast Cancer Cell Model  
Cytokeratin Ab-FITC (Green, Cytoplasm)  
Dapi (Blue, Nucleus)  
07-21-99



FIG.13A

## PR

Breast Cancer Cell Model  
Progesterone Ab-TexasRed (Red, Nucleus)  
Dapi (Blue, Nucleus)  
07-21-99



FIG.13B